## **News & Events**

Print

Download

Share

17th September 2021

## A Webinar on "Creative writing skills – An overview"

## Resource Person

Dr. M. Kanika Priya Assistant Professor Sharadha Gangadaran College, Puducherry

Timing 11.00 AM – 12.00 PM

Language department of PERI College of arts and science had organized a webinar on creative writing skills – an overview on 17th September, 2021through Google meet. The session was presided over by Dr. M. Kanika Priya.

The webinar was organized exclusively for the students of PERI College of arts and science to expose them in the field of writing. Nearly, 150+ participants joined the webinar.

Dr. M. Kanika Priya, Assistant professor, has presented more than 80 papers and had published 50+ research papers in both national and internal seminars. She has attended many workshops like Students development program and Faculty development program during Covid.

The session was hosted by Ms. Abirami. Ms. Sujithra, Head, Language department gave special address and vote of thanks of delivered by Ms. Rathna Priya. The session was totally interesting and filled with information and ideas pertaining to creative writing.

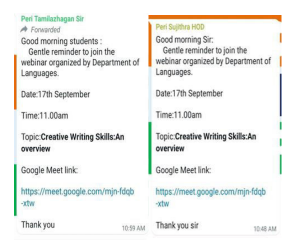
The speaker also insisted on the need for LSRW skills and also gave ideas to gather points for writing and how to make the piece of work interesting. She had also elaborated on the forms and opportunities in creative writing. Overall, the programme fulfilled the purpose of what it was intended.

Enclosed: Invitation, Communication links and photographs from the webinar.

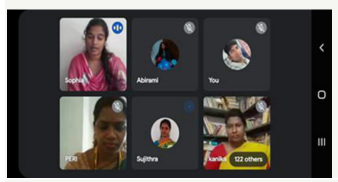
## 1. Invitation



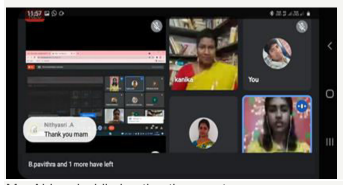
2. Other means of communication:



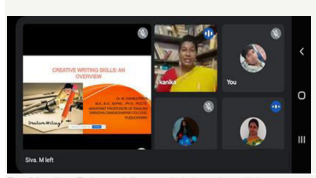
- 3 . Google meet link : https://meet.google.com/mjn-fdqb-xtw
- 4. feedback link: https://surveyheart.com/form/6141d60454bdbe0c533d0840
- 5. Gallery



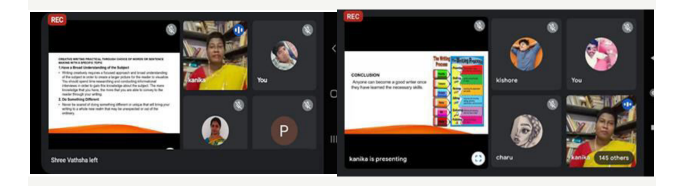
Ms. Sophia while delivering the welcome address

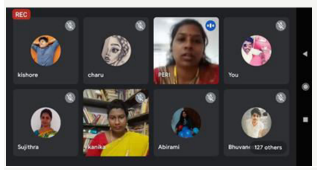


Ms. Abirami while hosting the event



Dr. Kanika Priya while explaining the slides





Ms. Rathna Priya while delivering vote of thanks